

L. Number	Hits	Search Text	DB	Time stamp
1	3658	430/270.1.ccls	USPAT; US-PGPUB	2004/01/16 19:56
2	73617	polyimide not (polyimide adj precursor)	USPAT; US-PGPUB	2004/01/16 19:57
3	72137	polyimide not (polyamic adj acid)	USPAT; US-PGPUB	2004/01/16 19:57
4	454	430/270.1.ccls. and ((polyimide not (polyimide adj precursor)) or (polyimide not (polyamic adj acid)))	USPAT; US-PGPUB	2004/01/16 19:58
5	2958	photoacid or acid adj generator	USPAT; US-PGPUB	2004/01/16 19:58
6	119	(430/270.1.ccls. and ((polyimide not (polyimide adj precursor)) or (polyimide not (polyamic adj acid)))) and (photoacid or acid adj generator)	USPAT; US-PGPUB	2004/01/16 19:58
7	684799	positive	USPAT; US-PGPUB	2004/01/16 19:59
8	89	((430/270.1.ccls. and ((polyimide not (polyimide adj precursor)) or (polyimide not (polyamic adj acid)))) and (photoacid or acid adj generator)) and positive	USPAT; US-PGPUB	2004/01/16 20:06
9	560	(tetracarboxylic adj dianhydride).clm	USPAT; US-PGPUB	2004/01/16 20:07
10	13645	diamine.clm	USPAT; US-PGPUB	2004/01/16 20:07
11	15152	polyimide.clm.	USPAT; US-PGPUB	2004/01/16 20:07
12	4386	polyimide.ab.	USPAT; US-PGPUB	2004/01/16 20:07
13	211	((tetracarboxylic adj dianhydride).clm.) and diamine.clm. and polyimide.clm. and polyimide.ab	USPAT; US-PGPUB	2004/01/16 20:08
14	49649	(photosensitive or photoresist) and positive	USPAT; US-PGPUB	2004/01/16 20:09
15	19	((((tetracarboxylic adj dianhydride).clm.) and diamine.clm. and polyimide.clm. and polyimide.ab.) and ((photosensitive or photoresist) and positive))	USPAT; US-PGPUB	2004/01/16 20:09

